

## Lexis-Nexis litigation search

Searched performed on all patents:

Search - Terms and Connectors - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Address http://www.lexis.com/research/form/bool7\_m=64cc665515b2d05f171b1c39fb5415f0\_src=93368wchp\_dGLV7vz52A4b\_md5=e5a559553aacc02e9a7e68602a9005b6

Google

LexisNexis Total Research System

My Lexis Search Research Tasks Search Advisor Get a Document Shepard's® Alerts

Sources Guided Search Forms Command Searching

Search Clinical Preferences Feedback Send C/L History Help

LexisNexis® Total Research System

My Lexis Search Research Tasks Search Advisor Get a Document Shepard's® Alerts

Sources Guided Search Forms Command Searching

Command Searching > Utility, Design and Plant Patents

Enter Search Terms

Terms and Connectors Natural Language Easy Search

6565746 cr 6,565,746 Suggest Terms for My Search Search

Check Spelling

Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.

Select a Segment Add

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date: (No Date Restrictions) From To Date Formats

Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

and and

or or

w/N within N words

not w/N not within N words

precedes by N words

w/in in same paragraph

not w/in not in same paragraph

w/seg in same segment

not w/seg not in same segment

w/s in same sentence

not w/s not in same sentence

and not

and not

View Search Commands

My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts

History | Delivery Manager | Switch Client | Preferences | Feedback | Send C/L | Help

LexisNexis® About LexisNexis | Terms & Conditions

Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Done

Start Inbox - Microsoft Outlook Search - Terms and Connectors Document2 - Microsoft Word Microsoft Internet 11:58 AM

## One patent result:

Search - 1 Result - patno=6565746 or 6,565,746 - Microsoft Internet Explorer provided by USPTO

LexisNexis® Total Research System

My Lexis® | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts | Help

FOCUS™ Terms: patno=6565746 or 6,565,746

Search Within All Documents

View: KMC | Full | Custom

Save As Alert | More Like This | More Like Selected Text

Pat. No. 6565746 (Copy w/ Cite)

Pages: 12

Source: Command Searching > Utility, Design and Plant Patents

Terms: patno (=6565746 or - 6,565,746) (Edit Search | Suggest Terms for My Search)

134693 (10) 6565746 May 20, 2003

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6565746

Get Drawing Sheet 1 of 6

Access PDF of Official Patent

Check for Patent Family Report PDF availability

\* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Order Patent File History / Wrapper from REEDFAX®

Link to Claims Section

May 20, 2003

One-piece self-venting drain valve

REISSUE: March 18, 2004 - Reissue Application filed Ex. Gp.: 3349; Re. S.N. 10/803,197 (O.G. July 27, 2004)

INVENTOR: Stamey, Jr., Willie L. - Kings Mountain, North Carolina, United States (US); Roll, Mark A. - Bessemer City, North Carolina, United States (US)

APPL-NO: 134693 (10)

FILED-DATE: April 30, 2002

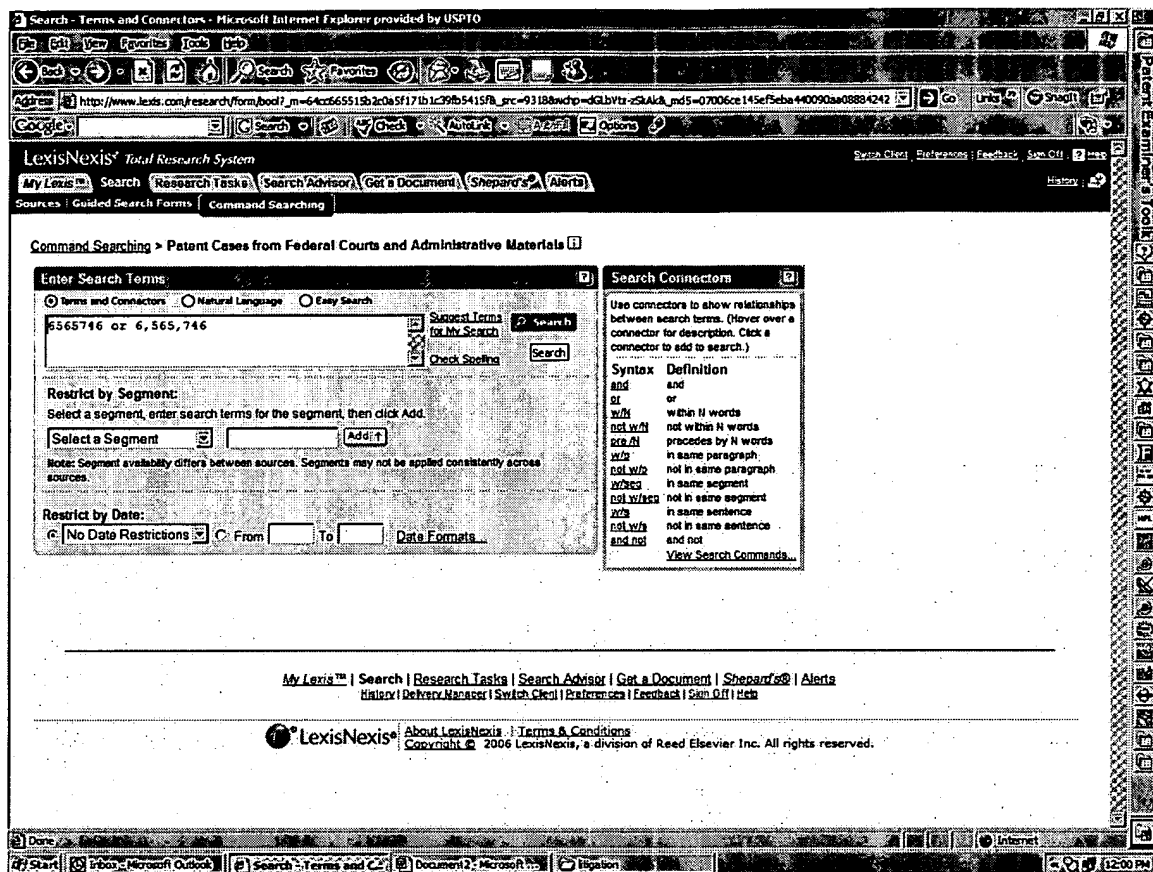
GRANTED-DATE: May 20, 2003

Internet

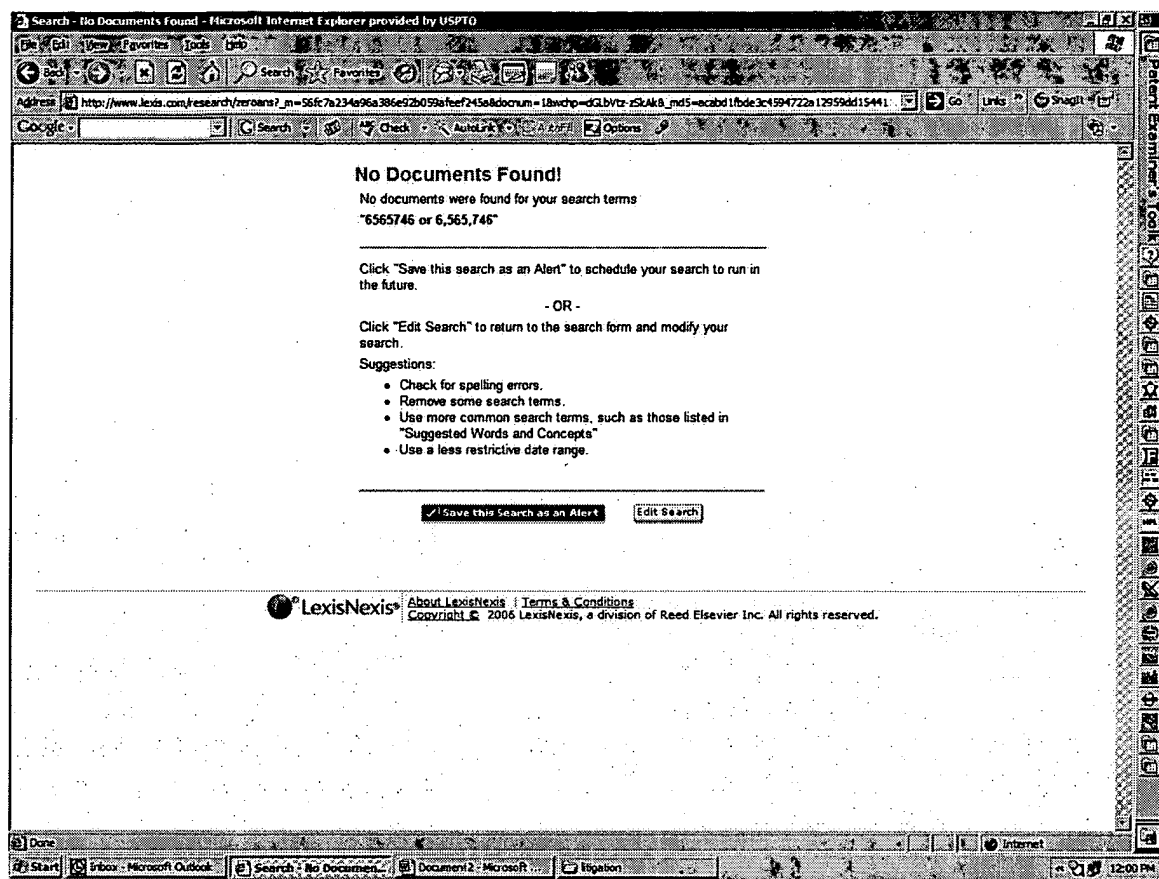
2) Done

4) Start [5] Inbox - Microsoft Outlook [6] Search - 1 Result [7] Document2 - Microsoft Word [8] Register

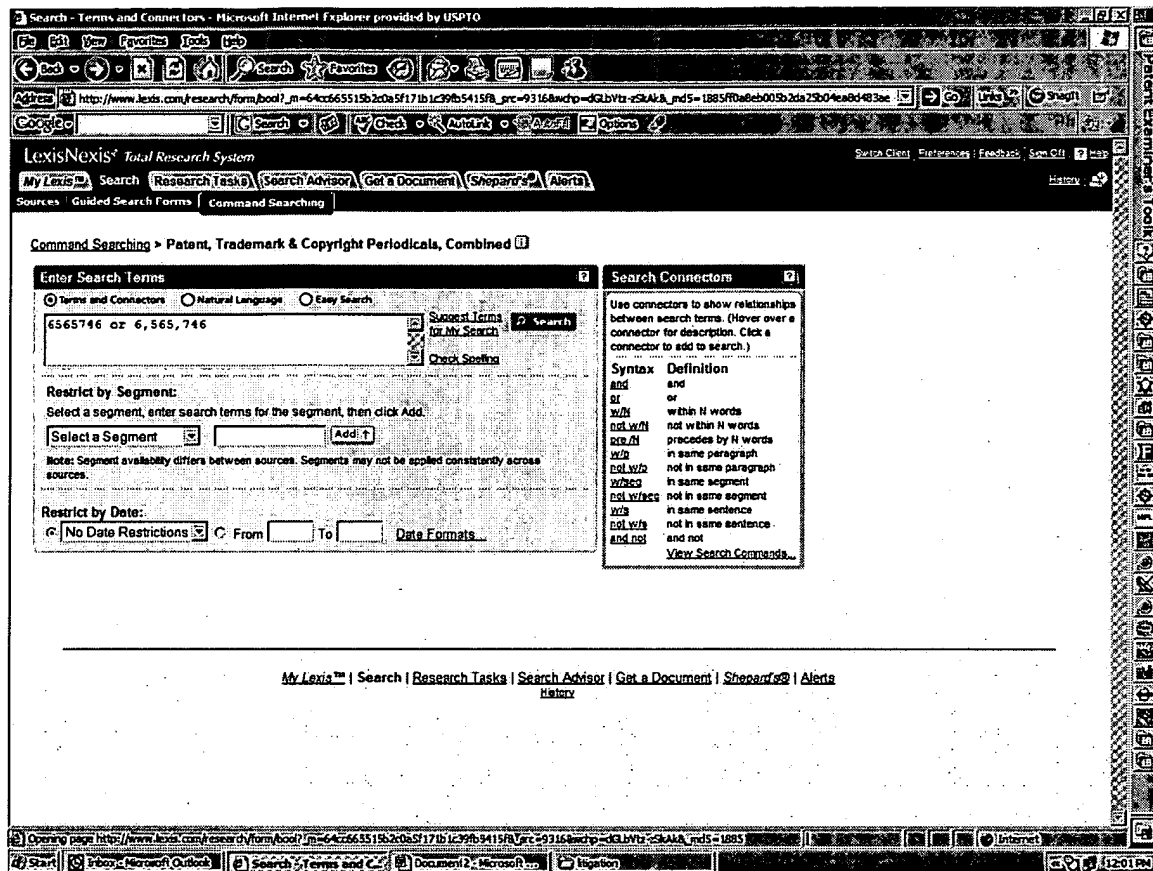
All patent cases were searched:



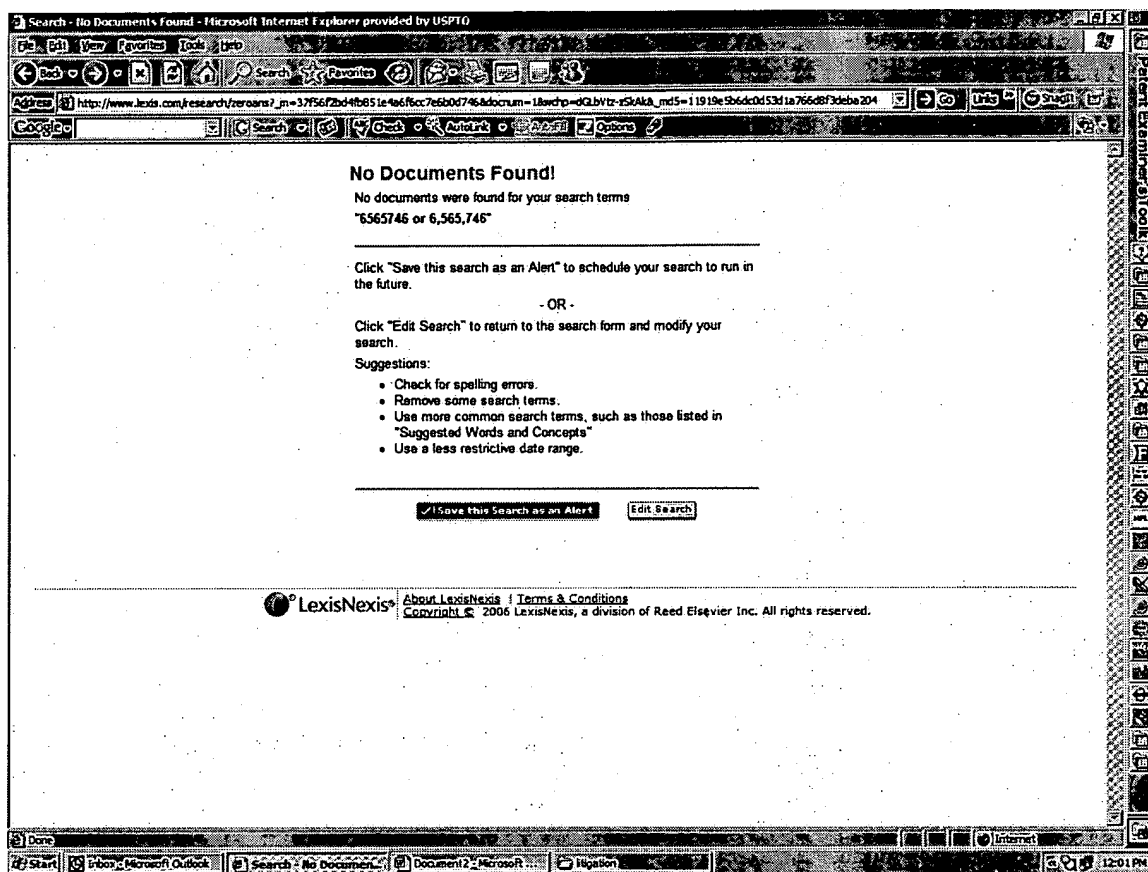
No cases were found:



All IP related journals are searched:



No results were returned:



## All news databases were searched:

Search - Terms and Connectors - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites Home

Address: http://www.lexis.com/research/form/bo07\_m=64cc665515b20a5f171b1c39fb5415fa\_src=63998wchp=dGbVtz-vSAk&\_m5=1dbb370592a06958b4fb7fb59eff51

Go Links Snapt History

Google: Search Check Autolist AutoFill Options

LexisNexis® Total Research System

My Lexis Search Research Tasks Search Advisor Get a Document Shepard's® Alerts

Sources Guided Search Forms Command Searching

Command Searching > News, All (English, Full Text)

Enter Search Terms

① Terms and Connectors ② Natural Language ③ Easy Search

6565746 or 6,565,746  Suggest Terms for My Search

Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.

Select a Segment   Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Restrict by Date:  No Date Restrictions  From  To

Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

and and  
or or  
w/in within N words  
not w/in not within N words  
prox/N proceeds by N words  
in in same paragraph  
not in not in same paragraph  
in same segment  
not in same segment  
w/s in same sentence  
not w/s not in same sentence  
and not and not

[View Search Commands](#)

My Lexis® Search Research Tasks Search Advisor Get a Document Shepard's® Alerts

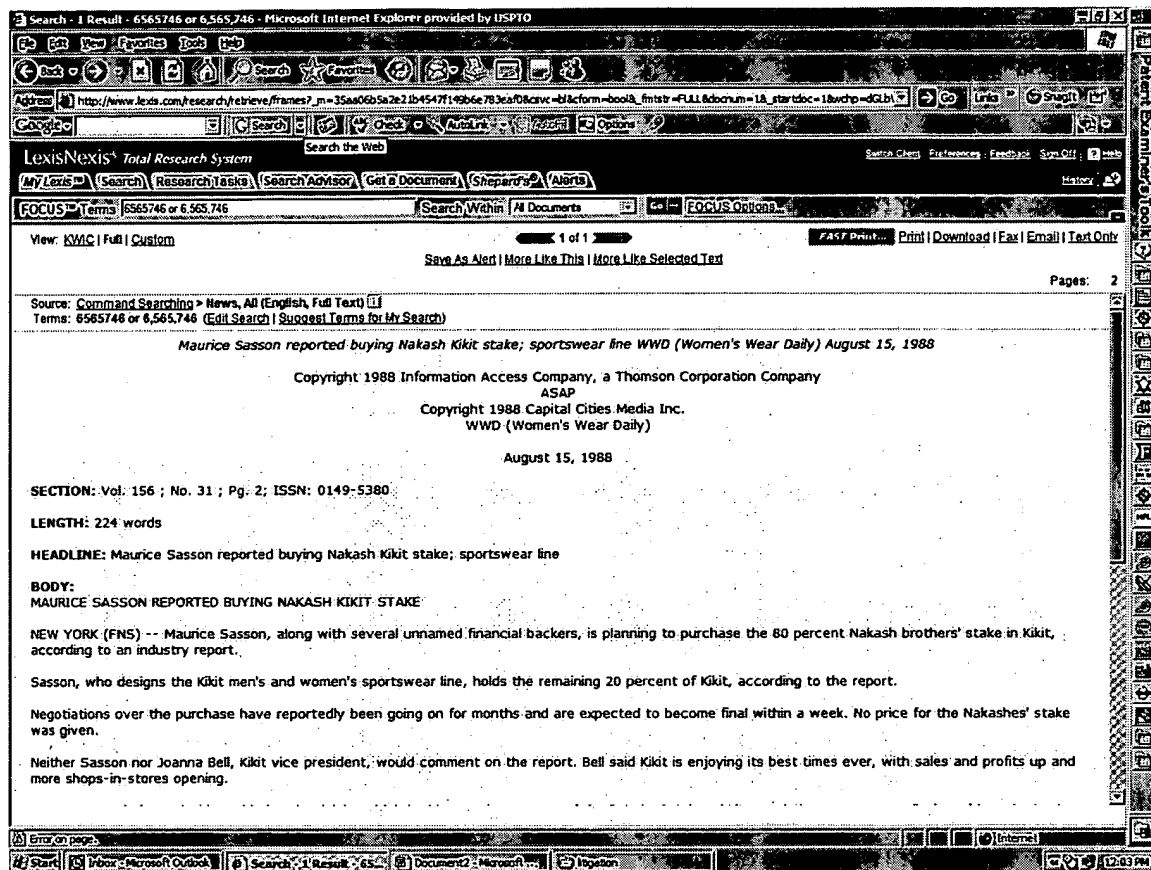
History Delivery Manager Switch Client Preferences Feedback Sign Off Help

LexisNexis® About LexisNexis Terms & Conditions Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Done Internet 12:02 PM

Start Inbox - Microsoft Outlook Search - Terms and Connectors Document2 - Microsoft Word Registration

1 article was found with no relevance to the patent (the IAC number is a match to the patent no.). Article is attached to the email.



Search - 1 Result - 6565746 or 6,565,746 - Microsoft Internet Explorer provided by USPTO

Address: http://www.lexis.com/research/retrieve/frames?\_m=3&u=0&g5=2&2=1b&5471496e783ca0f0&env=bl&form=bo03\_fmltr=FULL&docnum=1A\_startdoc=1&vchr=dGb

LexisNexis® Total Research System

Search the Web

Search Within / All Documents

FOCUS™ Terms: 6565746 or 6,565,746

View: KMC | Full | Custom

1 of 1

Save As Alert | More Like This | More Like Selected Text

FAST Print... | Print | Download | Fax | Email | Text Only

Source: Command Searching > News, All (English, Full Text) [1]

Terms: 6565746 or 6,565,746 (Edit Search | Suggest Terms for My Search)

Maurice Sasson reported buying Nakash Kikit stake; sportswear line WWD (Women's Wear Daily) August 15, 1988

Copyright 1988 Information Access Company, a Thomson Corporation Company  
ASAP

Copyright 1988 Capital Cities Media Inc.  
WWD (Women's Wear Daily)

August 15, 1988

SECTION: Vol. 156 ; No. 31 ; Pg. 2; ISSN: 0149-5380

LENGTH: 224 words

HEADLINE: Maurice Sasson reported buying Nakash Kikit stake; sportswear line

BODY:

MAURICE SASSON REPORTED BUYING NAKASH KIKIT STAKE

NEW YORK (FNS) -- Maurice Sasson, along with several unnamed financial backers, is planning to purchase the 60 percent Nakash brothers' stake in Kikit, according to an industry report.

Sasson, who designs the Kikit men's and women's sportswear line, holds the remaining 20 percent of Kikit, according to the report.

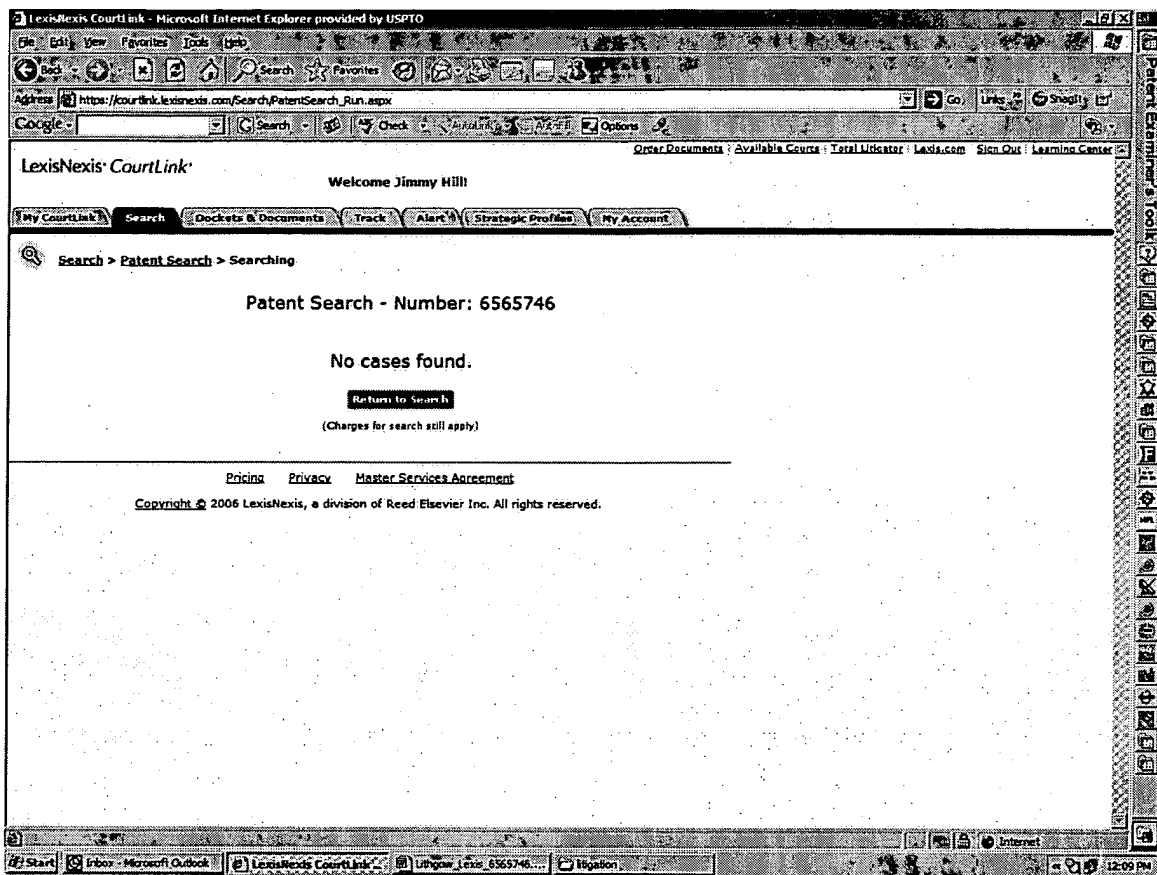
Negotiations over the purchase have reportedly been going on for months and are expected to become final within a week. No price for the Nakash brothers' stake was given.

Neither Sasson nor Joanna Bell, Kikit vice president, would comment on the report. Bell said Kikit is enjoying its best times ever, with sales and profits up and more shops-in-stores opening.

Error on page.

Start | Inbox - Microsoft Outlook | Search | Results: 65 | Document2 - Microsoft Word | Internet | 12:03 PM

Searched Courtlink for cases pertaining to patent 6565746 and no results were found:



Current session 07/06/2006

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.  
Comprehensive Worldwide Patents database  
Individual records for each Country or Patent Office  
Coverage: 75 patenting authorities; start dates vary from 1800 forward  
For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website  
Now available: Citations / Search Reports for German (DE) documents  
Last update of file: 2006/05/31 (YYYY/MM/DD) 2006-21/UP (last update)

Search statement 1

Query/Command : us6565746/pn

\*\* SS 1: Results 1

Search statement 2

Query/Command : PRT SS 1 MAX 1

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number :

US6565746 B1 20030520 [US6565746]

Title :

(B1) One-piece self-venting drain valve

Application Nbr :

US13469302 20020430 [2002US-0134693]

Priority Details :

US13469302 20020430 [2002US-0134693]

Intl Patent Class :

(B1) B01D-035/00 F16K-024/00

IPC Advanced All :

B01D-027/08 [2006-01 A - I R M EP]; B01D-036/00 [2006-01 A - I R M EP]

IPC Core All :

B01D-027/08 [2006 C - I R M EP]; B01D-036/00 [2006 C - I R M EP]

EPO ECLA Class :

B01D-027/08

B01D-036/00L

US Patent Class :

ORIGINAL (O) : 210248000; CROSS-REFERENCE (X) : 137588000 210313000  
210541000

Document Type :

Basic

Citations :

US4724074; US4893651; US4922960; US5144978; US5922199; US6083381;  
US6237628; US6248236; US6258269; US6358416; EP1090667

Publication Stage :

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Update Code :

2003-21